

RG 104, Sequence 23

8NN-104-86-023, Bullion Fund
Registers 1887-1960 (Overall Series
Title).

McH Room

~~459606~~

~~459613~~

LEDGER

104-68A 0469

~~459609~~

104-68A-0469

104-68A-0469

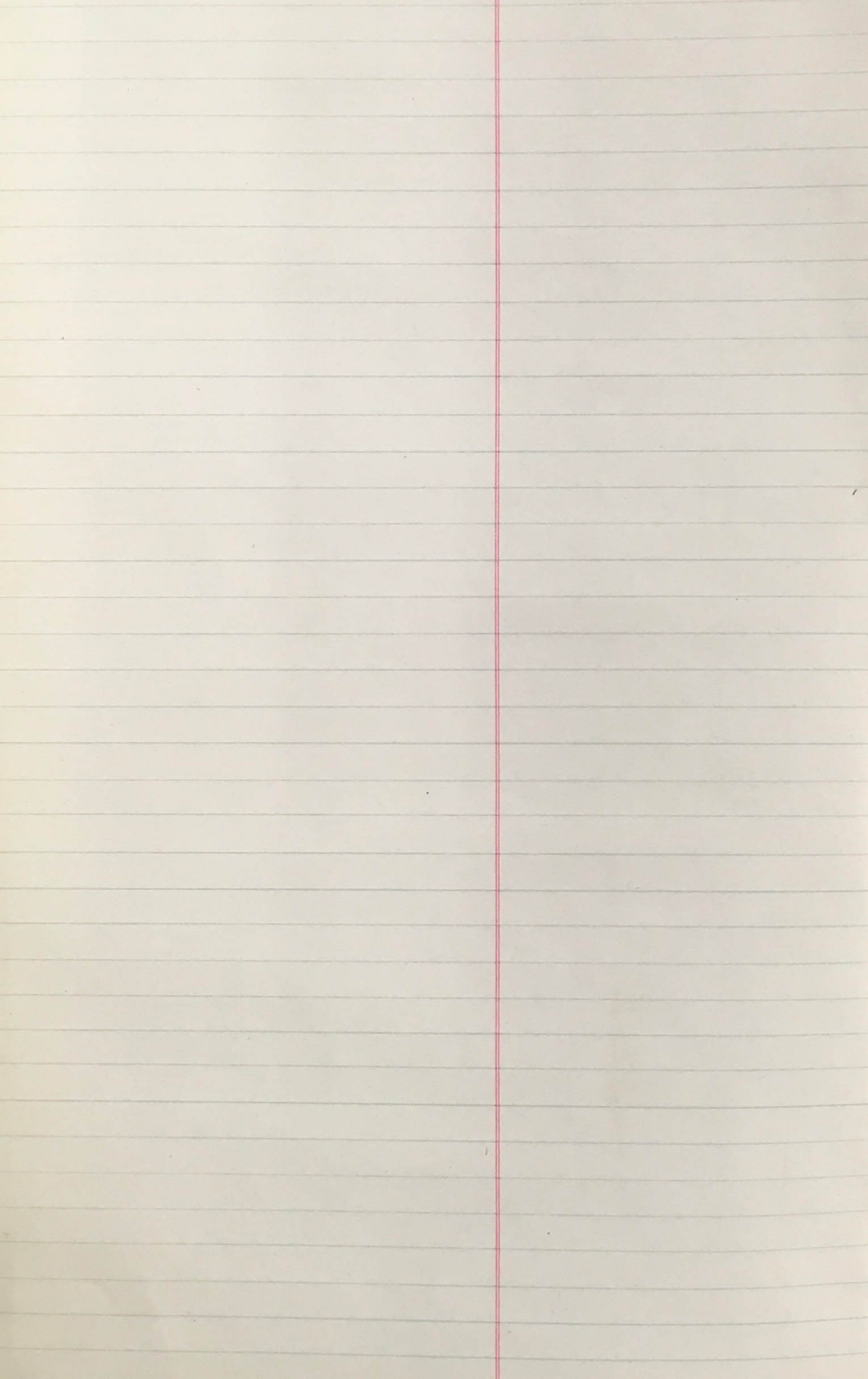
U. S. GOVERNMENT PRINTING OFFICE
PROPERTY NO. 50186

104-68A-0469

8NN-104-86-023

<u>No.</u>	<u>Gross weight</u>	<u>Assay</u>	<u>av Fine Ounces</u>
Sett #57	5379.70	362.1	1947.989
" 60	6427.50	007.2	46.278
Total Fine Ozs after 1952 assay			<u>1994.267</u>

Sett #57	5379.70	007.2	38.733
" 60	6427.50	362.1	<u>2327.397</u>
Actual total fine ozs			2366.130
Error carried thru settlement			<u>1994.267</u>
			3714.863 oz



No.	Gr. Weight	Assay		Fine Ounces		Remarks
		Aw	Hg	Gold	Silver	
R.S.(53) #7	6,579.20	355.6	488.9	2,339.56	3,216.57	
" 8	6,922.80	348.2	494.3	2,410.518	3,421.94	
" 9	6,650.50	300.9	500.1	2,001.135	3,857.95	
" 10	7,011.20	348.3	501.2	2,442.000	3,514.01	
" 11	7,158.20	358.8	477.7	2,568.362	3,423.78	
" 12	6,881.60	356.1	498.9	2,450.537	3,433.23	
" 13	6,724.80	346.8	497.2	2,332.160	3,343.57	
" 14	7,096.90	349.9	506.6	2,483.205	3,595.28	
" 15	7,492.70	353.8	495.2	2,650.917	3,710.38	
" 16	7,316.30	350.9	499.6	2,567.289	3,655.22	
" 17	6,712.90	344.1	502.4	2,309.908	3,372.56	
" 18	7,885.60	336.5	490.5	2,653.504	3,867.88	
" 19	7,134.00	343.8	504.7	2,452.669	3,600.52	
" 20	7,414.40	348.0	496.0	2,580.211	3,677.54	
" 21	7,813.90	345.6	498.9	2,700.483	3,898.35	
" 22	7,315.60	343.8	499.2	2,515.103	3,651.94	
" 23	7,628.30	341.1	512.9	2,602.013	3,912.55	
" 24	7,211.15	369.2	477.8	2,662.356	3,445.48	
" 25	8,547.30	355.7	500.3	3,040.274	4,276.21	
" 26	7,643.40	271.2	582.3	2,072.890	4,450.75	
" 27	7,816.40	280.2	555.3	2,190.155	4,340.44	
" 28	2,147.25			855.023		
	152,957.15			57,025.25	77,676.15	Sub-Total
SA # 1	6,073.50	344.3	365.7	2,091.106	3,435.77	30 90
2	5,748.40	314.6	471.9	1,808.446	2,712.66	34 33
3	5,379.70	362.1	593.9	1,947.989	3,195.00	57 34
4	5,724.10	283.0	529.5	1,619.920	3,030.91	33 42
5	5,736.30	307.0	553.5	1,761.044	3,175.04	42 37
6	6,004.70	344.6	559.4	2,069.219	3,359.02	80 80
6A	6,427.50	7.2	892.8	46.278	5,738.47	60 60
7	7,003.35	350.4	449.3	2,454.370	3,147.11	96
8	6,980.67	351.5	451.1	2,454.268	3,158.25	96
9	7,010.73	348.9	447.9	2,439.176	3,140.47	96
10	7,145.07	360.7	448.9	2,800.227	3,217.62	95
11	6,991.29	351.5	450.7	2,458.069	3,158.78	95
12	6,913.60	352.3	450.1	2,441.906	3,112.12	96
13	7,049.02	348.8	448.0	2,459.286	3,158.87	93
14	6,917.30	348.4	449.1	2,410.326	3,107.48	81
15	7,273.77	353.6	451.0	2,586.170	3,288.41	81
16	6,999.01	348.3	448.3	2,390.625	3,093.62	99
17	6,975.51	347.9	354.4	2,426.653	3,177.47	99
18	7,185.31	353.0	450.9	2,537.393	3,239.75	96
	278,515.98			93,227.723		

Silver Anode - Melt Room Return

3

No.	Gr Weight	Assay		Fine Ounces		Remarks
		Aw	Hg	Gold	Silver	
R.S. (53) #1						
" 8						
" 9						
" 10						
" 11						
" 12						
" 13						
" 14						
" 15						
" 16						
" 17						
" 18						
" 19						
" 20						
" 21						
" 22						
" 23						
" 24						
" 25						
" 26						
" 27						
	152,957.15			53,025.252	77,676.15	+ ov -
BH # 1	5765.06	349.6	558.9	2015.464	3,222.09	-75642
" 2	5882.21	316.7	475.8	1862.895	2,798.75	+54449
" 3	5353.40	14.2	882.8	76.018	4,725.98	-1871.971
" 4	5724.63	276.8	536.7	1584.577	3,072.40	-35343
" 5	5751.71	305.9	561.6	1759.448	3,230.16	-1596
" 6	6008.29	343.6	558.9	2064.448	3,358.03	-4771
6A	6280.44	361.1	590.9	2267.866	3,711.11	+2221582
" 7	7073.43	349.0	452.0	2468.627	3,197.19	+14257
" 8	6836.27	352.7	456.3	2,411.152	3,119.39	-43.116
" 9	6882.86	348.7	448.3	2,400.401	3,086.03	-38.775
" 10	7262.10	388.6	453.4	2,822.052	3,292.63	+21825
" 11	6979.25	352.2	453.8	2458.091	3,167.18	+ 022
" 12	6842.55	352.9	452.6	2,414.735	3,096.93	-27171
" 13	7150.33	349.5	451.5	2,499.040	3,228.37	+39734
" 14	6922.95	348.5	450.5	2,412.648	3,118.78	+ 2322
" 15	7117.99	354.7	455.3	2,524.751	3,240.82	-61419
" 16	6963.08	342.0	439.5	2,381.323	3,060.27	-9252
" 17	7025.79	347.5	455.0	2441.462	3,196.23	+14809
" 18	7142.76	352.8	455.2	2519.965	3,251.38	-17418
	277,923.25			93,410.265		+182.542

These silver anodes carried over from 1953
of same settlement. They are not re-melted.

+286.7142

-104.1722

DCH = Depletor
4
Cell
Anode

Silver Anode - Melt Room Charge

No	Gr Weight	Assay		Fine Ounces					
		Fin	Ag	Fin	Ag				
Forwadded	278.515.98	—	—	93.221723					
AM# 19	7394.19	381.7	423.0	28 23 008	3127	51			90
" 20	6931.13	348.2	449.1	24 14 326	3113	30			76
" 21	7174.53	354.0	453.7	25 54 303	3255	94			76
D.C.A 1	6897.29	248.1	252.3	17 12 485	1747	77			
" 2	7024.94	255.6	253.6	18 17 342	1815	70			
" 3	7119.30	253.4	252.1	18 11 633	1809	12			
AM# 22	7184.79	352.8	449.5	25 35 079	3230	56			75
" 23	7199.87	353.7	450.1	25 47 966	3248	55			75
" 24	7137.96	351.2	449.4	25 07 025	3208	38			75
" 25	6967.66	350.0	450.3	24 40 312	3137	90			75
" 26	6943.73	348.0	449.7	24 02 932	3169	21			74
" 27	6917.65	348.6	449.7	23 91 619	3110	88			74
" 28	7170.09	353.8	450.7	25 36 656	3231	87			74
" 29	6956.26	349.4	449.3	24 31 847	3125	58			74
" 30	7009.83	346.6	451.3	24 30 111	3163	71	X		73
" 31	7148.76	352.9	450.1	25 22 827	3225	71	X		73
" 32	6981.58	348.9	449.7	24 36 485	3139	56	X		73
" 33	6997.58	348.4	449.6	24 38 127	3146	86	X		73
" 34	7064.77	351.0	449.6	24 80 933	3530	59			72
" 35	6987.36	349.2	449.0	24 39 726	3486	88			72
" 36	6940.44	350.8	502.5	24 35 418	3488	22			72
" 37	7226.63	348.1	499.7	25 16 322	3568	56			72
" 38	7036.33	350.0	501.5	24 63 177	3528	51			71
" 39	7115.33	352.7	498.7	25 10 007	3556	28			71
" 40	7068.90	352.5	501.6	24 99 654	3546	18			71
" 41	7172.82	352.1	501.1	25 40 564	3594	22			71
" 42	7034.71	351.1	499.5	24 70 226	3514	49			59470
" 43	6911.28	347.2	500.6	24 00 354	3460	67			59470
" 44	7099.18	351.4	498.8	24 95 618	3541	50			59470
" 45	6992.30	351.5	500.1	24 56 985	3501	22			59476
" 46	6922.59	348.5	500.2	24 13 355	3463	18			59476
" 47	6996.21	349.0	500.1	24 35 434	3499	69			59465
" 48	7040.85	351.4	500.1	24 81 336	3521	22			59465
" 49	6971.92	349.0	499.0	24 32 728	3479	38			62165
" 50	6953.63	353.0	509.2	24 54 801	3541	45			62165
" 51	6985.37	350.1	513.2	24 46 571	3585	76			62165
" 52	6999.10	354.0	511.3	24 78 135	3579	28			62165
" 53	6892.32	348.6	448.6	23 96 796	3091	94			—
	546,085.16			185229946					

No	Gr. Weight	Assay		Fine Ounces		
		Fin	Ag	Fin	Ag	
Unbranded	277,923.25	—	—	934 102 65		+182 542
S.H.# 19	7609.31	381.1	424.9	28 99 908 ✓		+76 900
" 20	6884.71	349.7	4498	24 07 583 ✓		-6 743
" 21	7193.69	355.9	437.1	25 60 234 ✓		+5931
D.C.H. 1	6696.31	248.7	253.8	16 65 372 ✓		-47 113
" 2	6962.71	258.7	258.3	18 01 253 ✓		-16 089
" 3	7120.00	254.7	255.8	18 13 464 ✓		+1 831
S.H.# 22	7182.97	352.0	447.0	25 28 465 ✓		-6 674
" 23	7246.87	354.0	450.0	25 65 391 ✓		+17 423
" 24	7094.92	350.9	451.1	24 89 607 ✓		-17 418
" 25	6969.73	350.3	452.7	24 41 496 ✓		+1 184
" 26	7000.78	345.8	451.2	24 20 869 ✓		+17 937
" 27	6846.65	347.5	456.0	23 79 210 ✓		-12 409
" 28	7144.07	352.5	456.0	25 18 284 ✓		-18 372
" 29	6936.15	350.2	456.3	24 29 039 ✓		-2 808
" 30	6999.58	346.9	457.1	24 28 154 ✓		-19 57
" 31	7106.34	352.8	454.7	25 07 116 ✓		-15 711
" 32	6979.52	348.5	451.5	24 32 362 ✓		-4 123
" 33	5988.52	347.7	451.8	20 82 208 ✓		-35 591
" 34	7037.44	350.8	501.2	24 68 733 ✓		-12 200
" 35	7875.39	349.5	499.5	27 52 448 ✓		+3 12722
" 36	6914.45	351.0	504.5	24 26 971 ✓		-8 447
" 37	7364.65	348.4	496.6	25 65 844 ✓		+49 522
" 38	7108.76	349.8	499.7	24 86 644 ✓		+23 467
" 39	7137.96	352.8	498.2	25 18 272 ✓		+8 265
" 40	6962.25	353.7	503.8	24 62 547 ✓		-37 107
" 41	7184.68	354.4	501.1	25 46 250 ✓		+5 686
" 42	6942.64	351.0	500.6	24 36 866 ✓		-33 360
" 43	6974.16	351.5	498.0	24 51 417 ✓		+51 063
" 44	7129.90	348.6	497.4	24 85 483 ✓		-10 135
" 45	6959.36	351.3	498.7	24 44 823 ✓		-12 162
" 46	6884.34	349.0	499.0	24 02 634 ✓		-10 721
" 47	6985.75	348.3	497.2	24 33 136 ✓		-20 98
" 48	7044.80	352.6	500.4	24 83 996 ✓		+2 660
" 49	7008.90	349.1	498.9	24 46 806 ✓		+14 078
" 50	6902.58	357.3	501.7	24 66 291 ✓		+11 490
" 51	7037.17	350.8	515.2	24 68 621 ✓		+22 050
" 54	6996.70	354.1	509.9	24 77 531 ✓		-6 64
" 53	6705.59	347.7	450.3	23 31 533 ✓		-65 263
	545,043.50			185,337 066		+107.120

-6.418 aw

-36.113 Au

-33.049

+18.407

-18.249

		Assay		Fine Ounces		
No	Gr. Wt	Am	Ag	Am	Ag	
Unbranded	545.043.50	—	—	185.237.066		+107.120
SA # 54	6985.82	348.7	451.3	24 35955 ✓		+22299
" 55	7179.70	342.5	520.5	24 58 807 ✓		+11672
" 56	7019.35	354.3	496.7	24 86 955 ✓		+ 780
" 57	6040.77	352.6	498.9	21 29 975 ✓		-348.587
" 58	7683.49	349.5	501.0	26 85 379 ✓		+256159
" 59	7202.04	351.1	501.9	25 28 636 ✓		+68143
" 60	7111.69	350.8	502.2	24 94 780 ✓		+40937
" 61	7056.20	353.2	503.3	24 92 249 ✓		+3240
" 62	7116.25	352.0	505.0	25 04 920 ✓		+8531
" 63	7077.97	350.8	503.7	24 82 951 ✓		+23.262
" 64	6998.99	348.6	503.9	24 39 847 ✓		-25734
" 65	6877.84	351.9	500.1	24 20 311 ✓ ✓		-66940
" 66	6916.19	349.4	502.1	24 16 516 ✓		-15115
" 67	7187.24	352.3	503.7	25 32 064 ✓		+57242
" 68	7050.53	350.2	504.3	24 69 095 ✓		+21086
" 69	6828.28	350.3	500.7	23 91 946 ✓		-63535
" 70	7043.89	350.7	498.3	24 70 292 ✓		+9149
" 71	7063.88	350.9	495.6	24 78 715 ✓		+44145
" 72	6963.90	349.9	487.6	24 36 668 ✓		+6416
" 73	7390.09	347.4	502.1	25 67 317		+100237
" 74	7105.70	349.7	504.8	24 84 862		+43101
" 75	6957.93	349.4	503.1	24 31 100		-11810
" 76	7066.67	350.8	503.7	24 78 987		+1882
" 77	7105.70	350.2	503.3	24 88 416		+34376
" 78	7016.90	351.7	502.3	24 67 843		-19529
" 79	7013.97	352.4	502.1	24 71 723		-12371
" 80	7041.00	349.6	503.9	24 61 533		+13962
" 81	7210.67	347.9	494.1	25 08 592		-8562
" 82	7048.31	349.6	499.9	24 64 089		+20088
" 83	7046.81	351.3	501.7	24 75 544		-17185
" 84	7004.38	351.8	486.7	24 64 140		+ 938
" 85	6859.78	344.6	494.4	23 63 880		-42679
" 86	6978.28	351.4	503.6	24 52 167		-4056
" 87	6905.78	348.6	504.4	24 07 354		-14624
" 88	7016.19	350.6	506.4	24 59 876		+5130
" 89	6994.89	350.3	503.7	24 50 309		+15160
" 90	7013.41	346.7	501.3	24 31 549		+14652
" 91	7006.79	352.7	499.3	24 71 294		-20309
	812,230.77			278,893 703		258672

149903 g in Clean-up
after S.H. #63

+51.403 Am
+35.033

+134.501

-69.384

No.	Gr. Wt.	Assay		Fine Ounces		
		Aw	Hg	Aw	Hg	
forwarded	812,777.43	—	—	278,635.03		
D.C.A.#4	6989.10	250.7	250.5	1753357	1751 03	
" #5	7108.25	252.9	252.4	1803.779	1807 70	
" #6	7123.01	253.9	252.3	1807.292	1812 05	
S.M.#92	7074.79	351.3	500.4	2486581	3538 65	58
" 93	6931.98	346.1	500.7	2371566	3465 73	46
" 94	7114.87	351.1	498.3	2498105	3545 03	58
" 95	7031.16	350.7	500.0	2466778	3516 67	45
" 96	7145.26	357.7	498.3	2513682	3561 10	58
" 97	7011.29	350.1	500.0	2455007	3506 74	45
" 98	7148.80	353.2	499.2	2525785	3568 67	61
" 99	7061.56	351.2	499.7	2479978	3529 62	44
" 100	7052.11	349.6	498.8	2465751	3517 85	61
" 101	7022.89	350.1	498.9	2458793	3504 06	44
" 102	7129.84	352.1	500.0	2511159	3564 29	61
" 103	6991.98	350.9	500.0	2454238	3496 22	43
" 104	7008.60	350.3	500.7	2455117	3508 79	64
" 105	6966.90	349.5	499.9	2435012	3483 29	69
" 106	7060.30	351.9	500.8	2485470	3536 26	36
" 107	7104.81	353.6	500.1	2512134	3553 67	69
" 108	7003.22	350.2	499.3	2453107	3496 54	36
" 109	7024.93	348.5	501.7	2448884	3525 30	69
" 110	7067.95	354.5	492.4	2506405	3409 50	36
" 111	7032.91	351.0	500.7	2468884	3521 59	55
" 112	7304.45	356.3	499.8	2603521	3651 41	55
" 113	7051.76	348.1	497.3	2455084	3507 45	38
" 114	7039.97	350.4	499.5	2467372	3516 91	56
" 115	7059.46	352.1	500.2	2485601	3532 18	31
" 116	7005.96	350.6	500.7	2456024	3508 58	66.56
" 117	7054.02	351.9	500.0	2483539	3527 65	38.428
" 118	6967.63	349.0	499.6	2432012	3481 48	56
" 119	7007.54	349.2	499.3	2447017	3498 58	56
" 120	6971.85	349.2	500.1	2434959	3487 45	56
" 121	7009.21	349.8	498.7	2452026	3496 59	67
" 122	7058.27	351.2	499.1	2479719	3523 29	20
" 123	7015.07	349.3	498.9	2451350	3500 75	67
" 124	7092.72	345.4	493.2	2450008	3498 10	67
" 125	7000.73	351.2	499.0	2458680	3493 11	81
" 126	7064.45	349.0	490.6	2466528	3458 76	81
	1,080,687.03			370,477.534		82

No.	Gr. Wt	Assay		Fine Ounces		
		Au	Ag	Au	Ag	
Forabrook	812,230.77	—	—	278,893.703		+258673
D.C.A #4	678427	251.2	252.8	1704208 ✓		-49149
" #5	720050	253.9	253.6	1828206 ✓		+24227
" 6	7085.76	254.4	255.1	1802617 ✓		-6675
S.H. #92	7028.93	351.6	500.9	2471371		-15210
" 93	6859.35	342.6	497.4	2350013		-21552
" 94	7183.97	351.1	499.4	2522291		+24186
" 95	7015.87	350.9	498.6	2461868		-4910
" 96	7178.07	351.7	499.3	2524527		+10845
" 97	6974.12	348.6	501.4	2431178		-23829
" 98	7142.40	353.1	500.4	2521981		-3804
" 99	7074.20	351.5	497.0	2486581		+6603
" 100	7068.25	349.3	498.2	2468939		+3188
" 101	7020.08	350.1	492.4	2457730		-1063
" 102	6961.13	348.8	504.2	2428042		-83117
" 103	6817.63	351.1	496.9	2393669		-60569
" 104	7449.99	349.3	499.2	2602281		+147164
" 105	6928.11	349.6	499.4	2422067		-12945
" 106	7004.37	352.0	497.0	2465538		-19932
" 107	7145.04	353.6	500.4	2526486		+14352
" 108	6989.87	350.7	496.8	2451347		-1760
" 109	7028.39	349.2	498.3	2454313		+5429
" 110	7095.15	354.5	481.0	2515230		+8825
" 111	7576.62	347.5	492.0	2632875		+163991
" 112	7297.05	356.6	495.4	2602128		-1393
" 113	7027.41	348.8	496.2	2451160		-3924
" 114	7049.00	350.3	502.7	2469264		+1892
" 115	7009.26	352.4	501.6	2470062		-15538
" 116	7077.78	351.0	503.0	2484300		+28276
" 117	6785.24	354.4	490.6	2404689		-78850
" 118	7155.20	348.7	498.8	2495018		+63006
" 119	6973.60	349.2	498.3	2435181		-11836
" 120	7025.66	349.7	503.3	2456872		+21914
" 121	6963.78	350.1	498.9	2438019		-14007
" 122	7011.23	351.9	499.1	2467251		-12468
" 123	7035.00	350.0	501.0	2462250		+10900
" 124	7341.20	339.6	500.9	2493071		+43063
" 125	6952.42	351.8	500.7	2445861		-12819
" 126	7157.39	349.6	492.9	2502223		+35695
	1080,704.06			370,894.412		+416,878

201258 g. m. clean-up
after SA #98

Contains clean-up Reg

contains
clean-up Reg

-31597

-34275

+170.166

+9313

+44598

No	Gr. Wt	Assay		Fine Ounces		
		Aw	Hg	Aw	Hg	
Forwarded	1,080,687.03	—	—	370,477.534		
SH# 127	7105.01	352.7	500.4	25 06 084	3555	83
" 128	7039.09	349.6	498.6	24 61 505	3509	87
" 129	7003.06	349.4	499.6	24 47 465	3498	86
" 130	7075.06	351.3	499.7	24 86 234	3536	57
" 131	7014.10	350.07	500.1	24 59 592	3507	85
" 132	7002.66	350.1	499.4	24 52 259	3496	90
" 133	6991.47	350.8	500.6	24 52 513	3500	49
" 134	7018.42	350.3	500.4	24 59 187	3512	37
" 135	7013.47	350.4	500.7	24 58 269	3512	00
" 136	7090.22	350.0	498.4	24 81 612	3534	18
" 137	7048.11	351.3	500.1	24 76 187	3525	26
" 138	7008.17	349.7	498.4	24 51 183	3493	51
" 139	7004.45	348.2	500.1	24 38 797	3503	11
" 140	7071.09	351.4	500.4	24 85 302	3539	08
" 141	7005.90	349.7	499.3	24 50 219	3497	94
" 142	7030.70	350.3	500.1	24 63 535	3516	16
" 143	6913.54	351.9	503.1	24 46 620	3499	38
" 144	7038.11	350.0	499.4	24 64 096	3515	74
" 145	7035.57	351.1	500.9	24 70 144	3524	29
" 146	7186.72	351.6	499.3	25 34 326	3588	62
" 147	7186.81	352.9	500.3	25 51 214	3595	58
" 148	6917.77	350.2	500.9	24 23 372	3470	18
" 149	7047.08	351.3	501.0	24 83 316	3531	38
" 150	7080.03	351.4	500.9	24 95 639	3546	95
" 151	6961.91	353.2	501.1	24 59 217	3489	05
" 152	7065.35	349.6	498.6	24 70 129	3523	08
" 153	7042.50	350.2	499.2	24 66 997	3516	25
" 154	7020.12	348.1	497.0	24 57 676	3481	64
" 155	6987.48	350.9	500.9	24 51 743	3500	24
" 156	7082.28	351.7	499.5	24 91 050	3537	78
" 157	7053.96	350.5	499.8	24 73 474	3526	00
" 158	7158.38	357.7	499.0	25 25 686	3571	88
" 159	7006.44	349.8	499.5	24 51 340	3499	53
" 160	7321.73	353.9	499.7	26 13 481	3659	32
" 161	6993.88	351.2	502.5	24 56 386	3528	89
	1,327,307.671			457,093.383		

No	Gr Wt	Assay		Fine Ounces		
		Am	Ag	Am	Ag	
Forwarded	1080,704.06	—	—	370,894.412		+416.878
S.M 127	7,090.74	352.9	504.1	25 02 322		-3762
" 128	6,888.47	349.9	501.1	24 10 275		-51280
" 129	7,017.78	349.6	502.4	24 53 415		+5950
" 130	7,218.22	351.4	503.6	25 36 482		+50248
" 131	6,989.38	350.8	505.7	24 51 874		-7,718
" 132	7,072.70	350.2	505.8	24 76 859		+24600
" 133	6,935.92	351.3	506.7	24 36 588		-15925
" 134	6,983.51	350.2	504.8	24 45 625		-13562
" 135	7,027.56	350.7	504.8	24 64 565		+6296
" 136	7,103.57	348.3	504.2	24 74 173		-7439
" 137	7,076.04	351.4	501.1	24 86 520		+10333
" 138	6,949.95	349.8	499.7	24 31 092		-20091
" 139	6,977.79	348.3	497.7	24 37 350		-1447
" 140	7,068.86	351.3	501.2	24 83 290		-2012
" 141	7,064.39	350.1	500.4	24 73 242		+23023
" 142	7,066.68	349.3	500.7	24 68 391		+4856
" 143	7,042.14	353.7	504.3	24 90 804		+44184
" 144	7,097.72	350.1	500.9	24 84 911		+20815
" 145	7,026.96	352.4	499.1	24 76 300		+6156
" 146	7,178.47	351.2	502.8	25 21 078		-13248
" 147	7,152.90	355.2	498.3	25 40 710		-10,504
" 148	6,840.10	350.9	500.1	24 00 191		-23181
" 149	7,065.58	352.4	500.1	24 89 910		+6,594
" 150	7,042.57	353.1	500.9	24 86 731		-8908
" 151	6,940.98	353.3	499.7	24 52 248		-6969
" 152	7,089.60	349.6	497.4	24 78 524		+8395
" 153	7,032.42	350.2	498.2	24 62 753		-4244
" 154	7,063.24	350.5	494.0	24 75 840		+18164
" 155	6,991.47	351.5	500.5	24 57 501		+5758
" 156	7,009.10	351.7	499.8	24 65 100		-25950
" 157	7,016.25	350.9	503.1	24 62 002		-11472
" 158	6,572.10	324.2	515.8	21 30 674	3333	-395012
" 159	6,840.42	354.8	496.7	24 26 981		-24359
" 160	7,587.08	356.7	501.8	27 06 311		+92830
" 161	6,928.08	349.4	505.4	24 20 671		-35715
	1,326,773.30 ✓			457,155.715 ✓		62,332 ✓

-18,209

+35,145

-387,482

		Assay		Fine Ounces	
No	Gr Wt	Am	Hg	Am	Hg
Forwarded 1,327.307.67				457,093.383	
S. H. #162	7011.89	350.6	500.9	2459062	3512 68
"	163 6873.66	347.2	499.3	2386493	3432 27
"	164 6992.22	349.5	499.4	2444557	3492 49
"	165 7022.53	350.1	500.4	2459049	3514 22
"	166 7007.50	349.7	499.2	2451577	3498 64
"	167 6407.40	349.8	499.6	2448404	2906 55
"	168 7106.27	352.9	500.8	2507936	3559 10
"	169 7030.67	351.6	500.2	2472086	3517 01
"	170 7201.85	352.0	499.5	2542240	3596 63
"	171 7182.83	353.6	500.8	2540037	3597 18
"	172 7073.09	350.0	499.3	2475969	3532 43
"	173 7021.37	348.6	492.2	2448430	3498 40
"	174 6999.89	350.4	499.7	2453329	3498 48
"	175 7281.62	352.9	499.3	2584878	3636 30
"	176 7169.28	355.1	452.0	2546288	3241 53
"	177 7083.36	351.1	449.5	2487532	3184 43
"	178 6996.16	350.3	450.9	2451485	3157 45
"	179 7074.53	351.5	451.6	2490068	3195 18
"	180 7049.06	349.4	449.4	2463619	3161 91
"	181 6994.41	349.4	449.5	2444666	3144 40
"	182 7005.62	349.4	449.3	2448515	3148 36
"	183 7277.23	347.3	449.4	2528795	3219 99
"	184 7069.02	350.5	449.7	2478893	3179 93
"	185 7004.58	351.3	451.0	2461040	3165 73
"	186 7034.88	350.8	449.9	2468671	3165 34
"	187 7022.20	351.1	451.1	2473169	3168 49
"	188 7004.34	350.0	449.7	2452500	3150 74
"	189 7015.23	349.9	450.6	2455033	3161 90
"	190 7129.64	350.2	448.7	2497164	3199 34
"	191 7034.14	349.1	449.1	2460366	3159 80
"	192 7002.32	350.8	450.0	2457191	3158 15
"	193 7011.80	349.1	450.7	2448843	3160 76
"	194 7025.95	351.4	450.7	2469007	3167 62
"	195 6800.98	350.1	451.4	2381099	3089 48
"	196 7039.31	350.6	448.6	2468157	3158 47
"	197 6967.54	350.4	450.6	2442930	3141 02
"	198 6902.40	350.9	448.5	2422625	3089 18
"	199 7016.36	349.6	450.1	2453264	3158 58
1,594,250.80				550,918.340	

No.	Gr. Wt	Assay		Fine Ounces		
		Am	Ag	Am	Ag	
Total ordered	1,326,773.30			457,557.15		+ 62,332
162	6910.60	349.3	501.2	2413872		- 45190
X 163	7230.00	329.4	505.1	2381562		- 4931
164	7018.00	348.0	504.5	2442264		- 2293
165	7099.40	348.9	507.1	2476980		+ 17931
166	6882.90	350.4	502.6	2411768		- 39809
167	7065.80	350.1	502.9	2473736		+ 25332
168	7209.70	351.4	501.6	2533488		+ 25532
169	6979.40	351.1	500.4	2450467		- 21619
170	7100.30	353.5	497.5	2509956		- 32284
171	7221.50	353.7	498.8	2554244		+ 14267
172	7037.90	351.1	500.4	2471006		- 4963
173	7000.35	349.2	499.3	2444522		- 3908
174	6872.40	351.3	499.7	2414274		- 39055
175	7321.30	356.0	501.5	2606382		+ 21504
176	7262.65	355.4	455.1	2581145		+ 34857
177	6880.20	351.3	451.7	2417014		- 70518
178	7157.80	350.4	452.1	2508093		+ 56608
179	6894.80	352.2	451.8	2428348		- 61720
180	7043.10	349.8	450.2	2463676		+ 0057
181	7231.00	349.0	452.0	2523619		+ 78953
182	6915.20	350.2	449.8	2421703		- 26812
183	7252.80	347.8	443.2	2522523		- 6272
184	7459.90	347.0	453.0	2588585		+ 109692
185	6951.40	351.4	453.1	2442721		- 18319
186	7050.50	351.0	450.0	2474725		+ 6054
187	7057.10	352.0	450.0	2484099		+ 10930
188	7006.20	350.3	450.7	2454271		+ 1771
189	7024.40	350.0	452.5	2458540		+ 3507
190	7118.10	350.4	451.6	2494182		- 2982
191	6996.80	350.2	450.8	2450279		- 10087
192	6979.90	351.3	454.2	2452038		- 5158
193	7020.10	349.7	450.3	2454928		+ 6085
194	7022.00	351.1	448.9	2465424		- 3583
195	6702.70	350.5	453.5	2349296		- 31803
196	7137.70	350.5	451.5	2501763		+ 33606
197	6936.60	350.7	452.8	2432665		- 10255
198	6930.80	350.9	450.6	2432017		+ 9392
199	6945.55	350.5	451.0	2434415		- 18849
	1,594,700.15			550,976.305		+ 57.965

No	Gr Wt	Assay		Fine Ounces	
		Aw	Hg	Aw	Hg
Joraborda	1594.25080			550.918	340
SH # 200	6994.46	353.5	496.7	2479.935	3469 99
1	7036.39	351.9	500.2	2475.916	3519 74
2	7080.28	351.6	497.8	2470.345	3538 93
3	6988.89	350.9	500.7	2453.378	3500 27
4	7009.19	350.9	497.6	2459.588	3488 43
5	7006.94	350.2	497.5	2454.776	3499 87
6	6999.03	350.0	500.7	2450.732	3504 98
7	7001.56	349.9	497.2	2450.445	3495 16
8	7003.96	351.1	497.7	2459.010	3485 87
9	7066.63	350.4	497.3	2480.333	3538 80
210	7020.65	350.0	499.0	2457.196	3502 78
1	7043.74	350.7	499.3	2470.211	3517 36
2	6993.43	350.7	450.0	2453.540	3147 01
3	7049.17	351.4	448.2	2478.108	3159 73
4	7029.90	351.7	448.3	2481.726	3152 40
5	7033.44	350.4	449.3	2464.362	3161 39
6	7010.44	351.4	450.1	2464.559	3161 40
7	7058.14	350.8	449.4	2476.191	3172 13
8	7061.76	349.6	449.3	2469.685	3172 91
9	7026.64	350.1	448.9	2459.275	3154 24
220	7089.29	349.5	448.5	2478.707	3190 16
1	7049.35	348.5	448.3	2451.956	3162 38
2	7022.66	348.4	449.1	2447.540	3146 86
3	7024.18	348.0	446.5	2444.691	3136 85
4	7018.71	351.5	448.1	2467.529	3145 14
5	7028.76	348.9	448.9	2453.729	3149 04
6	7018.86	350.1	450.2	2458.620	3160 35
7	7075.85	350.4	449.8	2480.690	3182 65
8	7026.09	349.1	448.9	2453.870	3154 11
9	7010.28	351.0	450.5	2462.440	3158 94
230	7083.34	350.5	448.9	2483.115	3180 37
1	7080.89	350.5	450.2	2482.646	3188 14
2	6992.02	351.1	450.5	2455.812	3157 64
3	7042.97	348.9	449.5	2458.571	3158 78
4	7015.61	349.9	450.1	2455.969	3157 64
5	6964.01	349.5	450.8	2434.210	3139 57
6	7026.96	351.0	449.9	2467.590	3162 11
7	6963.13	351.4	450.3	2453.921	3143 72
	1861.29840			644.539257	

No	Gr. Wt	Assay		Fine Ounces		
		Au	Hg	Au	Hg	
Total dried	1,594,700.15			550976305		+ 57965
S.H # 200	6984.70	354.6	4959	2476774		- 3161
201	6983.40	352.1	5014	2458855		- 17061
202	7045.80	351.7	5003	2478007		- 12338
203	6988.35	351.0	5020	2452910		- 468
204	7007.70	350.8	4967	2458301		- 1287
205	6922.20	351.2	5003	2431076		- 23760
206	6944.10	350.6	4984	2434601		- 1631
207	7006.35	350.4	500.1	2455025		+ 4580
208	6963.70	351.1	500.4	2444955		- 14055
209	6918.50	351.2	502.3	2429777		- 50536
210	7179.20	350.1	504.4	2513437		+ 56241
211	7130.00	354.3	503.2	2526159		+ 55948
212	7381.40	350.8	457.7	2589395		+ 135855
213	7453.70	350.2	453.3	2610285		+ 132177
214	7029.80	352.3	457.2	2476598		- 5128
215	7027.40	350.5	455.5	2463103		- 1259
216	6836.00	351.2	456.3	2400803		- 63756
217	7180.20	351.0	454.0	2520250		+ 44059
218	7101.00	350.0	452.5	2485350		+ 15665
219	7376.80	348.4	454.1	2570077		+ 110802
220	7051.30	349.8	450.2	2466544		- 12162
221	6972.90	348.0	451.0	2426569		- 25387
222	6815.80	348.2	448.3	2373261		- 74279
223	6965.50	348.3	445.2	2426083		- 18608
224	7180.30	351.5	453.0	2523875		+ 56346
225	7005.50	349.3	453.7	2447021		- 6708
226	6946.70	350.5	453.5	2434818		- 23802
227	7054.30	350.6	453.9	2473237		- 7453
228	6987.40	349.4	451.1	2441397		- 12473
229	7136.90	351.5	453.5	2508670		+ 46180
230	6975.30	351.0	448.5	2448330		- 34785
231	7136.00	350.7	453.8	2502595		+ 19949
232	6893.70	352.5	452.0	2430029		- 25783
233	7073.10	349.5	447.5	2472048		+ 13477
234	6969.70	349.9	451.1	2438698		- 17271
235	6994.20	349.3	454.7	2443074		+ 8864
236	6989.20	351.7	454.8	2458101		- 9489
237	6926.90	353.0	456.5	2445195		- 8726
	1,862,235.15			644811.538		+ 272281

No	Gr Wt	Assay		Fine Ounces	
		Hw	Hg	Hw	Hg
Forabrided	1861.298.40			644539.257	
SM #228	6986.80	351.1	451.7	2453234	3163 26
9	7011.73	351.4	450.1	2464402	3160 69
240	7061.00	350.5	449.5	2475162	3174 27
1	6979.26	351.1	450.8	2451146	3154 44
✓	6981.10	353.0	446.9	2464462	3120 19
3	7118.30	349.8	448.1	2489821	3190 13
4	7172.18	350.7	449.5	2523575	3223 78
5	6970.33	351.2	450.9	24471022	3150 55
6	7015.05	348.9	450.3	2447997	3159 03
7	7023.08	349.8	450.6	2457592	3164 85
8	7011.66	349.4	449.5	2450297	3148 36
9	6972.17	352.1	447.0	2469108	3075 46
250	6965.28	348.3	452.2	2418652	3150 16
1	7079.90	345.9	447.4	2435319	3147 21
✓	7049.99	348.9	452.1	2459531	3202 68
3	7031.62	349.8	448.7	2460600	3148 76
4	7063.12	349.5	451.6	2469784	3196 87
5	7055.98	346.2	449.8	2436911	3167 34
6	7022.79	348.9	451.8	2443792	3172 93
7	7007.68	345.3	453.5	2420095	3177 69
8	7001.36	353.7	445.0	2479505	3118 16
9	6995.09	349.8	451.6	2447159	3159 59
260	7005.34	350.3	500.4	2453790	3506 11
1	7001.94	352.6	499.6	2469436	3498 41
✓	7002.71	349.8	499.8	2450162	3500 77
3	6998.47	350.1	500.5	2450330	3502 96
4	7168.54	353.5	499.7	2534419	3582 68
5	6990.47	350.7	501.7	2452198	3507 08
6	7197.06	353.8	500.3	2547325	3601 21
7	7012.57	350.2	499.0	2456477	3498 70
8	7138.28	353.4	499.5	2523244	3565 89
9	7090.02	351.4	500.1	2492072	3546 14
270	6998.56	350.4	500.0	2452746	3500 47
1	6996.21	350.3	500.7	2451035	3503 26
✓	5937.69	383.1	522.8	2274670	3104 29
3	7015.68	350.1	499.1	2456714	3502 28
4	7002.42	350.8	500.0	2457634	3500 69
5	7010.04	349.7	499.4	2451679	3501 24
	2,127,439.87 ✓			737978.974	

See Brackets
reco'd & change

Silver Anode
Check-up Thru #63

Gam on anodes 194.557

King after #63, 135.7307
(cler-by king) $\begin{array}{r} 339.40 \\ \hline 475.13 \\ 315.5 \end{array}$

$\begin{array}{r} 149.903 \\ \hline \end{array}$

Total Gam after #63 344.460
Gam thru assay error (371.863)
Loss on new melting - 27.403

Silver anode

Check-up thru #98

How on anodes 192.811

109.90 oz King after #98

353.1

38.805 ----- 38.805

552.0 g in Clearing Ring

294.3

162.453 ----- 162.453

Surplus ----- 394.069

371.863

+ 22.206

Remarks:

Dimes _____

Quarters _____

Halves _____

PERSONNEL DISTRIBUTION

	<u>ON DUTY</u>	<u>A/L</u>	<u>S/L</u>
Office (includes Supervisor of Refinery) - - -	4	-	-
Make-up & Transfer - - - - -	5	-	-
Ingot Melting Room - - - - -	36	2	1
Refinery Cell Room - - - - -	-		
Refinery Melting Room - - - - -	-		
General Labor - - - - -	8		
Total - - - - -	<u>53</u>	<u>2</u>	<u>1</u>

Sup't. M & R Division

No	Gr. Wt	Assay		Fine Ounces		
		Aw	Ag	Aw	Ag	
Forabridged	1,862.235.15			6448	11.538	+ 272281
SA #238	6922.70	351.5	456.5	2433329		- 19905
239	6999.30	351.5	453.5	2460252		- 4149
240	7133.10	351.1	449.4	2504431		+ 29269
241	6967.20	351.2	452.8	2446880		- 4266
242	7007.40	352.4	449.1	2469407		+ 4945
243	6845.40	350.1	454.9	2396574		- 93247
244	7233.60	351.7	451.8	2542846		+ 20251
245	6870.90	351.2	455.8	2413060		- 34562
246	7024.90	349.2	454.8	2453095		+ 5098
247	7051.70	349.9	453.6	2467389		+ 9797
248	6975.30	349.9	454.1	2440657		- 9640
249	6986.60	354.4	444.6	2476051		+ 6743
250	6964.30	347.4	455.6	2419397		+ 0745
251	7049.30	344.2	447.8	2426369		- 8950
252	7052.70	348.9	457.1	2460687		+ 1156
253	6996.80	349.8	451.7	2447200		- 13400
254	7065.10	349.7	453.3	2470665		+ 0881
255	7076.40	345.5	448.5	2444896		+ 7985
256	7060.20	347.8	451.7	2455537		+ 11745
257	7049.40	346.3	458.7	2441267		+ 21112
258	6984.20	353.5	443.5	2468914		- 10591
259	7387.50	336.6	449.4	2486632		+ 39473
260	6829.30	350.1	501.4	2390937		- 62853
261	7085.30	354.8	498.2	2513864		+ 44428
262	6952.30	350.4	498.6	2436085		- 14077
x 263	6658.90	342.3	502.7	2279341		- 170989
x 264	6830.20	346.7	500.8	2368030		- 166389
265	6979.20	359.7	492.3	2510418		+ 58220
266	7091.60	353.2	501.8	2504753		- 42572
267	7018.10	350.7	505.8	2461247		+ 4770
268	7179.90	354.2	499.8	2543120		+ 19876
269	7611.60	354.0	496.0	2694506		+ 202434
270	7230.90	348.0	498.0	2551153		+ 98407
271	7188.60	349.2	499.3	2510259		+ 59224
272	5942.60	382.1	521.9	2270667		- 4003
273	7061.40	349.4	502.6	2467252		+ 10539
274	6959.90	350.9	498.1	2442228		- 15406
x 275	7151.50	340.6	511.9	2435800		- 15879
	2,128,709.05			738217.675		+ 238.701

No	Gr. Wt	Assay		Fine Ounces		
		Am	Ag	Am	Ag	
Total ordered	2,127,439.87			737,978.974		
S.H. # 276	6471.77	374.4	527.9	2423030		See Roswell's record of charge " "
" 7	5798.61	354.8	565.5	2057346		
" 8	7043.53	350.1	499.6	2466650		
" 9	7033.38	352.4	501.7	2478883		
280	7035.10	350.2	500.0	2464109		
1	7003.96	350.5	500.4	2455756		
2	7011.68	350.4	498.0	2456976		
3	7023.18	351.7	501.7	2470327		
4	7015.68	355.3	499.9	2493266		
5	7000.34	350.5	500.5	2453921		
6	7065.43	351.5	499.9	2483555		
7	7003.40	350.1	500.4	2452394		
8	7004.49	351.6	501.3	2463323		
9	6997.04	349.5	501.1	2446081		
290	7082.52	349.8	497.4	2478159		
1	6991.76	350.1	500.4	2448224		
2	7168.56	349.4	496.5	2505342		
3	7038.41	349.7	499.5	2461844		
4	7034.77	350.3	500.9	2464941		
5	6970.52	351.6	502.9	2451164		
6	7153.92	353.6	499.5	2529964		
7	6959.08	354.3	532.1	2466064		
8	6967.55	351.8	532.0	2451523		
9	7024.70	358.0	516.9	2522417		
300	7071.37	351.1	524.3	2483271		
1	6991.92	350.3	526.1	2449393		
2	7021.75	350.3	524.4	2460297		
3	7127.71	352.2	524.6	2510506		
4	7015.19	349.8	524.4	2454329		
5	7011.45	347.9	525.0	2439798		
6	7054.11	353.1	526.4	2491296		
7	7053.50	350.3	524.3	2471239		
8	7039.52	350.7	524.6	2469378		
9	7036.12	347.7	523.2	2446544		
310	7024.35	349.2	523.9	2453586		
1	6966.28	351.2	526.8	2446930		
2	7009.38	354.9	519.2	2487698		
3	7024.99	350.6	526.1	2463220		
	2,392,786.89			83,1351.718		

No	Gr. Wt	Assay		Fine Ounces		
		Aw	Hg	Aw	Hg	
Forabored	2,128.709.05			738,217.675		+ 232.701
S.H. # 276	6455.70	3775	5255	2437026		+ 13996
"	7 5829.80	357.0	5650	2081238		+ 25892
	8 7062.60	350.4	503.1	2474735		+ 8085
	9 7005.30	352.6	502.4	2470068		- 8815
280	6902.00	349.6	501.4	2412989		- 51170
1	7211.30	350.0	501.5	2523955		+ 68199
2	6592.90	350.1	499.9	2308174		- 148802
3	7035.10	352.1	502.4	2477058		+ 6731
4	6600.10	355.7	499.3	2347655		- 145611
5	7366.60	350.4	503.6	2581256		+ 127335
6	7097.20	350.6	497.4	2488278		+ 4722
7	7107.00	350.5	502.0	2491003		+ 38609
8	7191.70	352.4	501.6	2534002		+ 70679
9	6730.20	349.7	502.8	2353550		- 92531
290	7202.00	350.5	497.5	2524301		+ 46142
1	7035.00	350.2	500.3	2463657		+ 15432
2	7257.20	346.4	503.6	2513894		+ 8552
3	7034.90	352.9	499.1	2482616		+ 20772
4	7021.10	350.6	503.4	2461597		- 3344
5	6953.70	351.8	503.2	2446311		- 4853
6	7176.00	353.5	499.5	2536716		+ 6752
7	6791.40	355.3	532.7	2412984		- 53080
8	6899.20	352.1	532.9	2429208		- 22315
9	6991.40	360.2	515.1	2518302		- 4115
300	6999.90	352.1	525.4	2464664		- 18607
1	7109.20	350.4	528.1	2491063		+ 41670
2	6975.00	350.4	524.6	2444040		- 16257
3	7142.70	351.9	525.1	2513516		+ 3010
4	7739.00	348.8	523.2	2699363		+ 245024
5	6997.70	348.2	526.8	2436599		- 3199
6	7053.30	353.1	528.4	2490520		- 0776
7	6968.60	351.4	525.6	2448766		- 22472
8	7038.90	351.1	525.9	2471357		+ 1979
9	7025.20	348.0	526.5	2444769		- 1775
310	7016.80	349.7	526.8	2453774		+ 0188
1	6743.70	352.5	531.0	2377154		- 69776
2	6937.40	355.7	521.3	2467632		- 20065
3	7157.60	351.0	528.5	2512317		+ 49097
	2,394,163.45			831,703.733		+ 352.015

No	Gr. Wt.	Assay		Fine Ounces	
		Aw	Ag	Aw	Ag
Forabred	2392.786.89			831351.718	
D.H. # 314	7023.39	350.1	525.1	2459076	
5	7008.43	350.1	525.2	2453773	
6	7156.91	348.1	524.9	2491522	
7	7030.66	351.3	529.9	2470276	
8	7104.32	352.3	524.4	2502999	
9	6993.16	350.6	526.6	2452480	
320	7043.80	351.6	517.2	2476630	
1	7149.63	352.1	498.6	2517553	
2	7051.90	352.2	500.7	2484420	
3	7066.42	351.1	499.1	2481857	
4	7125.50	352.9	499.6	2515318	
5	6921.96	352.8	500.1	2442669	
6	7004.52	351.9	504.0	2472243	
7	6905.85	355.5	505.7	2469147	
8	7071.41	350.1	498.9	2475900	
9	7004.56	349.3	499.6	2447312	
330	7027.16	350.4	500.1	2462366	
1	7053.28	350.7	497.9	2474607	
2	7027.79	351.3	501.5	2468999	
3	7001.43	351.2	500.9	2459075	
4	7146.89	346.2	492.3	2459621	
5	7003.14	350.2	500.7	2452952	
6	7071.25	354.9	494.4	2510250	
7	6993.04	349.3	500.9	2442998	
8	7028.12	349.9	499.1	2459419	
9	7021.76	349.8	499.1	2456623	
340	7018.62	349.8	499.1	2455750	
1	6970.17	348.2	499.6	2427713	
2	7017.42	351.9	501.3	2469838	
3	7043.61	352.2	498.0	2460578	
4	7067.23	348.6	497.3	2464159	
5	6989.06	351.2	502.4	2455797	
6	7002.46	349.3	501.7	2446130	
7	7175.10	346.0	501.7	2483809	
8	7087.71	346.2	504.8	2440791	
9	7008.68	350.9	500.2	2459813	
350	7099.45	352.7	500.4	2504627	
1	7025.02	350.2	500.1	2463053	
2,660,327.70				925,143.863	

No	Gr. Wt	Assay		Fine ounces		
		Am	Hg	Am	Hg	
Forwored	2,394.163.45			831,703.733		+ 352.015
8H #314	7006.80	350.2	527.3	2453.781		- 5295
1	5 6927.10	350.2	525.3	2425.870		- 27903
6	7155.20	348.3	525.7	2492.156		+ 0634
7	7100.20	351.4	525.1	2495.010		+ 24734
8	7075.60	352.3	525.2	2492.732		- 10260
9	7057.00	350.4	525.1	2472.772		+ 20292
320	7023.20	351.8	519.7	2470.761		- 5869
1	7258.50	342.9	512.6	2488.939		- 28616
2	7070.50	352.4	502.6	2491.644		+ 7224
3	7083.90	350.9	502.6	2485.740		+ 3883
4	6876.50	353.0	503.0	2427.404		- 87914
5	6998.50	353.1	509.4	2471.170		+ 28501
6	7021.80	353.1	507.9	2479.397		+ 7154
7	6871.20	360.4	509.1	2476.380		+ 7232
8	7014.90	349.6	497.9	2452.409		- 23491
9	7182.50	349.4	499.1	2509.565		+ 62252
330	6895.20	350.5	499.0	2416.767		- 45599
1	6994.60	350.9	501.1	2454.405		- 20202
2	7125.00	351.6	505.4	2505.150		+ 36151
3	6962.10	351.3	502.7	2445.785		- 13290
4	7264.50	344.9	484.6	2505.526		+ 45905
5	7450.40	346.3	495.7	2580.073		+ 127121
6	7073.50	355.5	494.0	2514.629		+ 4379
7	7031.40	349.6	498.9	2458.177		+ 15179
8	6899.90	350.6	497.9	2419.104		- 40315
9	7077.40	349.8	502.2	2475.674		+ 19051
340	6999.80	349.1	497.4	2443.620		- 12120
1	7007.90	348.3	499.2	2440.851		+ 13138
2	6821.30	351.8	503.2	2399.732		- 70105
3	7100.10	349.4	493.1	2480.774		+ 20196
4	7185.00	349.9	495.1	2514.031		+ 49872
5	7179.00	350.6	503.4	2516.957		+ 61160
6	6898.80	349.5	499.5	2411.158		- 34972
7	6966.00	346.5	501.0	2413.719		- 70090
8	7172.70	344.1	505.4	2468.126		+ 27335
9	7175.00	353.0	498.5	2532.775		+ 72962
350	7004.10	353.9	497.1	2478.750		- 25877
1	7086.92	351.5	495.5	2491.052		+ 27949
	2,662.257.471			925,656.310		+ 512,447

No.	Gr. Wt	Assay		Fine Ounces	
		Aw	Hg	Aw	Hg
Forabred	2,660,327.70			925,143	863
S.H. # 352	70 76.97	352.6	499.8	24 85	937
3	70 21.55	350.2	499.4	24 59	458
4	69 67.79	351.7	501.4	24 50	815
5	70 11.15	351.1	499.2	24 62	619
6	72 78.01	343.7	513.0	25 02	619
7	70 09.85	349.6	499.2	24 51	460
8	70 24.74	350.6	497.7	24 63	669
9	70 77.94	353.0	494.5	25 34	912
360	68 13.28	355.5	495.3	24 63	068
1	71 02.51	352.4	499.4	25 03	347
2	69 85.87	352.2	503.2	24 67	415
3	70 08.15	349.8	498.9	24 52	906
4	71 86.65	352.6	500.0	25 41	743
5	71 02.99	353.1	501.9	25 22	415
6	70 13.57	353.6	498.6	24 92	401
7	69 51.75	353.4	501.4	24 57	326
8	69 35.19	353.4	497.4	24 72	673
9	69 05.59	352.7	505.8	24 50	370
370	69 66.71	351.8	500.8	24 51	601
1	70 11.58	350.7	499.4	24 61	932
2	69 56.93	353.6	501.1	24 60	688
3	70 30.13	351.2	500.0	24 68	929
4	70 12.91	350.2	500.4	24 56	295
5	70 22.36	351.4	499.8	24 68	027
6	70 08.12	350.3	500.5	24 55	266
7	70 27.16	352.2	500.9	24 75	844
8	70 38.65	351.9	500.7	24 77	247
9	71 25.72	356.6	492.3	25 41	620
380	70 52.64	354.3	495.9	25 09	700
1	71 03.10	359.9	489.9	25 71	034
2	70 29.31	350.7	495.4	24 64	609
3	70 04.20	350.0	499.1	24 51	978
4	69 90.75	350.6	499.0	24 55	050
5	70 38.08	352.2	501.3	24 82	027
6	71 59.66	353.5	496.0	25 31	171
7	72 86.35	353.9	500.5	25 93	616
8	69 88.27	352.1	501.4	24 61	001
9	70 90.00	350.1	498.4	24 85	999
	2,927,743.88			1,019,502	650

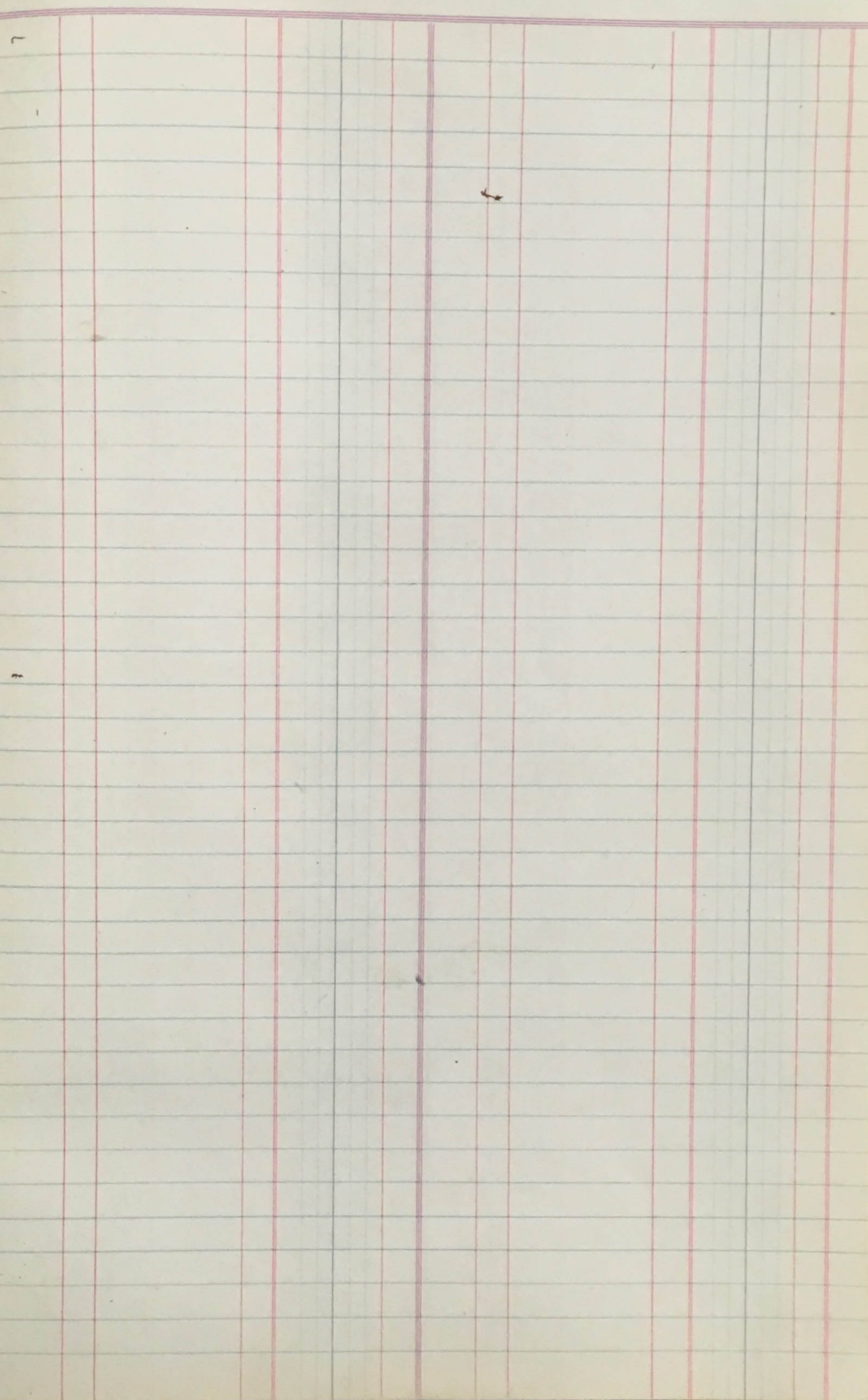
No.	Gr. Wt.	Assay		Fine Ounces		
		Aw	Hg	Aw	Hg	
Forwarded	2,662.25747			925.656310		+512.447
S.H. # 357	7057.70	3512	4973	2478.664		- 7273
3	7083.70	350.7	4938	2484.252		+ 24.795
4	6853.20	351.8	498.7	2410.955		- 398.60
5	6981.50	351.8	500.2	2456.091		- 6528
6	7099.50	345.1	514.4	2450.087		- 52582
7	7161.50	349.7	4973	2504.376		+ 52.916
8	7028.00	351.3	500.2	2468.936		+ 52.67
9	6935.10	357.9	495.1	2482.072		- 52840
360	6675.50	361.3	4952	2411.858		- 51210
1	7478.20	348.4	4956	2605.404		+102057
2	6379.50	353.2	5053	2253.239		-214176
3	7063.40	349.6	497.4	2469.364		+ 16458
4	8242.00	353.5	500.0	2913.547		+371804
5	7188.30	355.2	502.8	2553.284		+ 30867
6	7073.30	354.9	484.6	2510.314		+ 17913
7	6901.20	352.9	502.1	2435.432		- 21892
8	6808.50	355.4	497.6	2419.740		- 52933
9	6682.80	355.0	502.5	2372.394		- 77976
370	7353.20	352.3	499.2	2590.537		+138931
1	6812.70	352.2	497.3	2399.437		- 62500
2	7112.50	353.6	503.9	2514.980		+ 54292
3	7001.30	350.9	501.1	2456.756		- 12172
4	6974.00	350.4	501.1	2443.689		- 12606
5	7062.00	351.1	500.9	2479.468		+ 11441
6	6871.00	350.5	500.5	2408.285		+ 46981
7	7045.50	352.4	502.6	2482.834		- 6990
8	7053.40	383.6	448.4	2705.684	X	+228437
9	7114.30	356.7	492.8	2537.670		- 3250
380	7120.10	355.9	499.6	2534.043		+ 24343
1	7002.60	362.9	489.6	2541.243		- 29791
2	6777.90	351.2	497.3	2380.398		- 84211
3	7117.50	350.5	500.0	2494.682		+ 42705
4	6817.60	351.3	498.7	2395.022		- 60928
5	7238.20	352.9	503.6	2554.360		+ 72322
6	7226.00	352.6	497.4	2547.887		+ 16716
7	7720.40	356.0	499.0	2748.462		+ 154846
8	6864.90	352.6	502.4	2420.563		- 40438
9	7147.70	351.2	499.3	2510.272		+ 24273
	2,930,383.171			1020,482.534		+979884

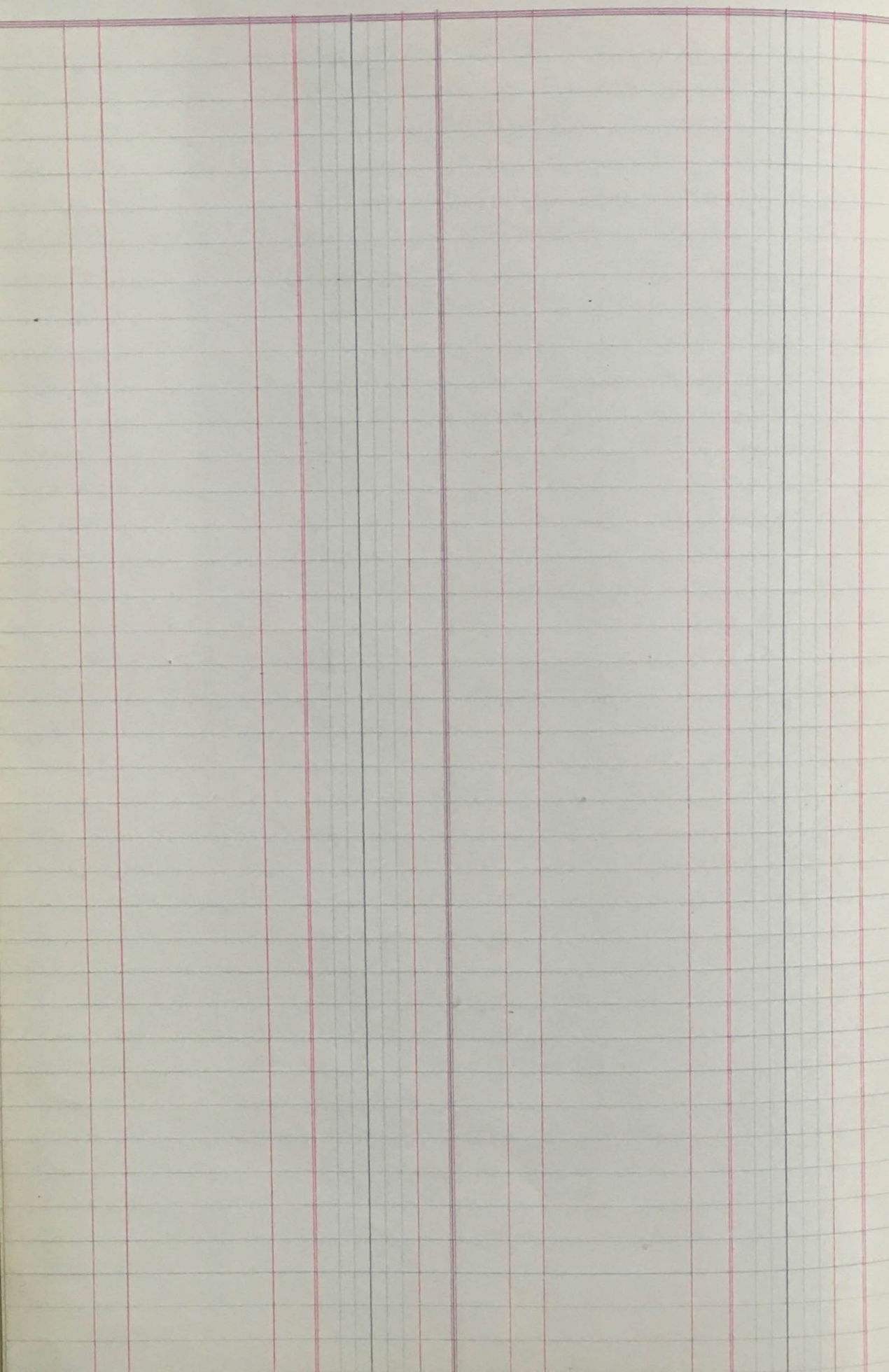
No	Gr. Wt	Assay		Fine Ounces	
		Hw	Hg	Hw	Hg
ForWARDED	2,927.7438			1,019.502	1.650
S.H. # 390	7148.80	352.0	499.9	25	24.033
" 1	7028.11	353.8	495.4	25	06.329
" 2	7008.14	349.9	499.4	24	52.483
" 3	7084.07	351.8	499.6	24	92.648
" 4	7018.30	349.9	499.0	24	56.225
" 5	7079.65	351.5	506.3	24	95.909
" 6	7312.70	353.8	494.4	26	09.548
" 7	6997.98	350.8	499.8	24	55.305
" 8	7064.25	351.2	499.8	24	80.979
" 9	6998.27	349.3	499.9	24	45.052

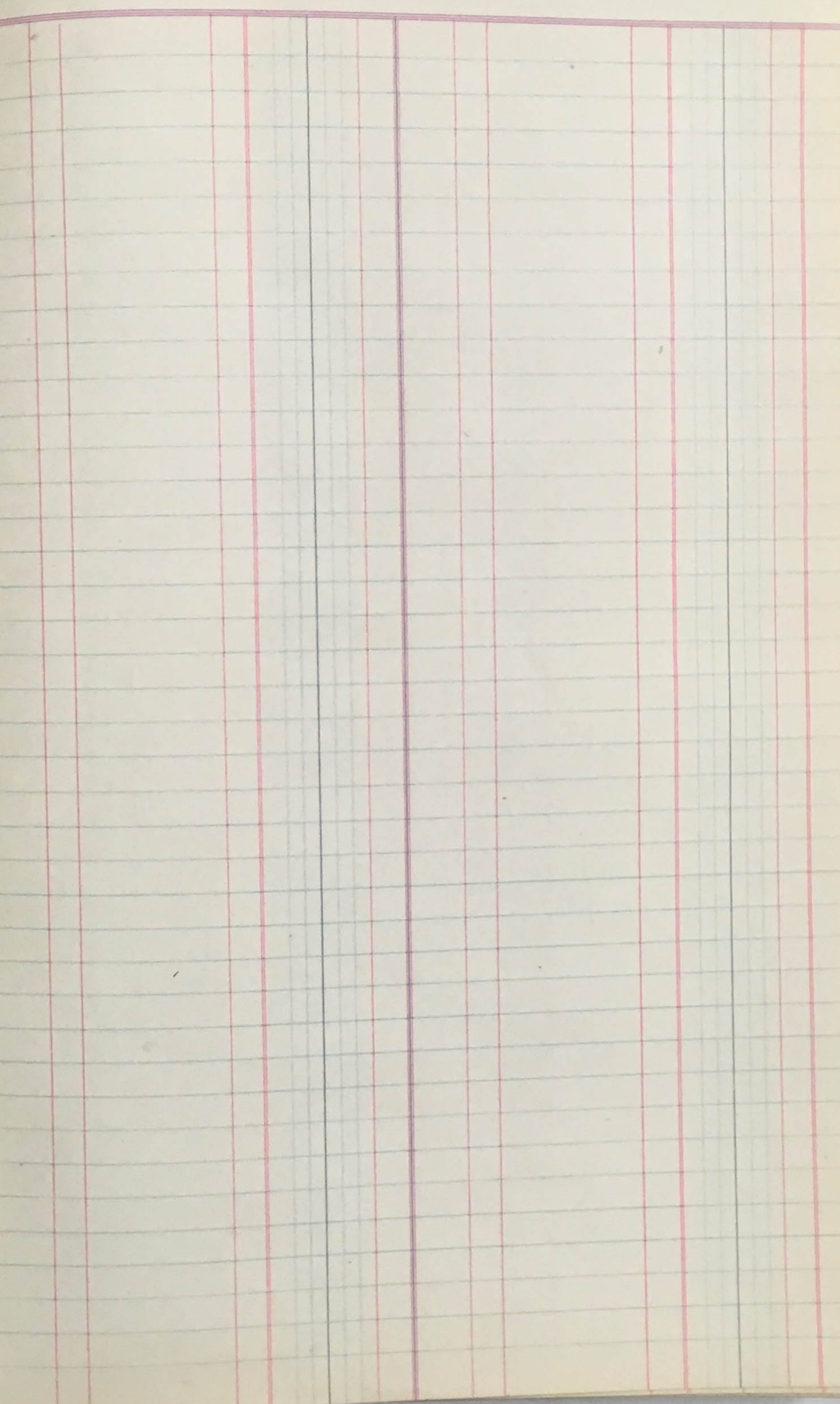
No	Gr. Wt	Assay		Fine Ounces		
		Au	Ag	Au	Ag	
Total	2,930.383.17			1,020.482.534		+ 979.884
S.H. # 370	6923.30	352.8	499.2	2442.540		- 81.493
" 1	7178.70	356.8	491.2	2561.360		+ 53.031
" 2	5666.60	356.5	516.5	2020.142	5533	- 432.341
" 3	6844.80	353.5	499.0	2419.636		- 73.07
" 4	7054.50	350.5	499.0	2472.602		+ 16.377
" 5	7096.70	352.6	501.4	2502.296		+ 6.387
" 6	7032.30	356.9	493.6	2509.827		- 99.721
" 7	6995.20	351.2	498.8	2456.714		+ 14.06
" 8	7158.50	351.3	499.7	2514.781		+ 33.802
" 9	7250.20	349.9	501.6	2519.349		+ 74.297

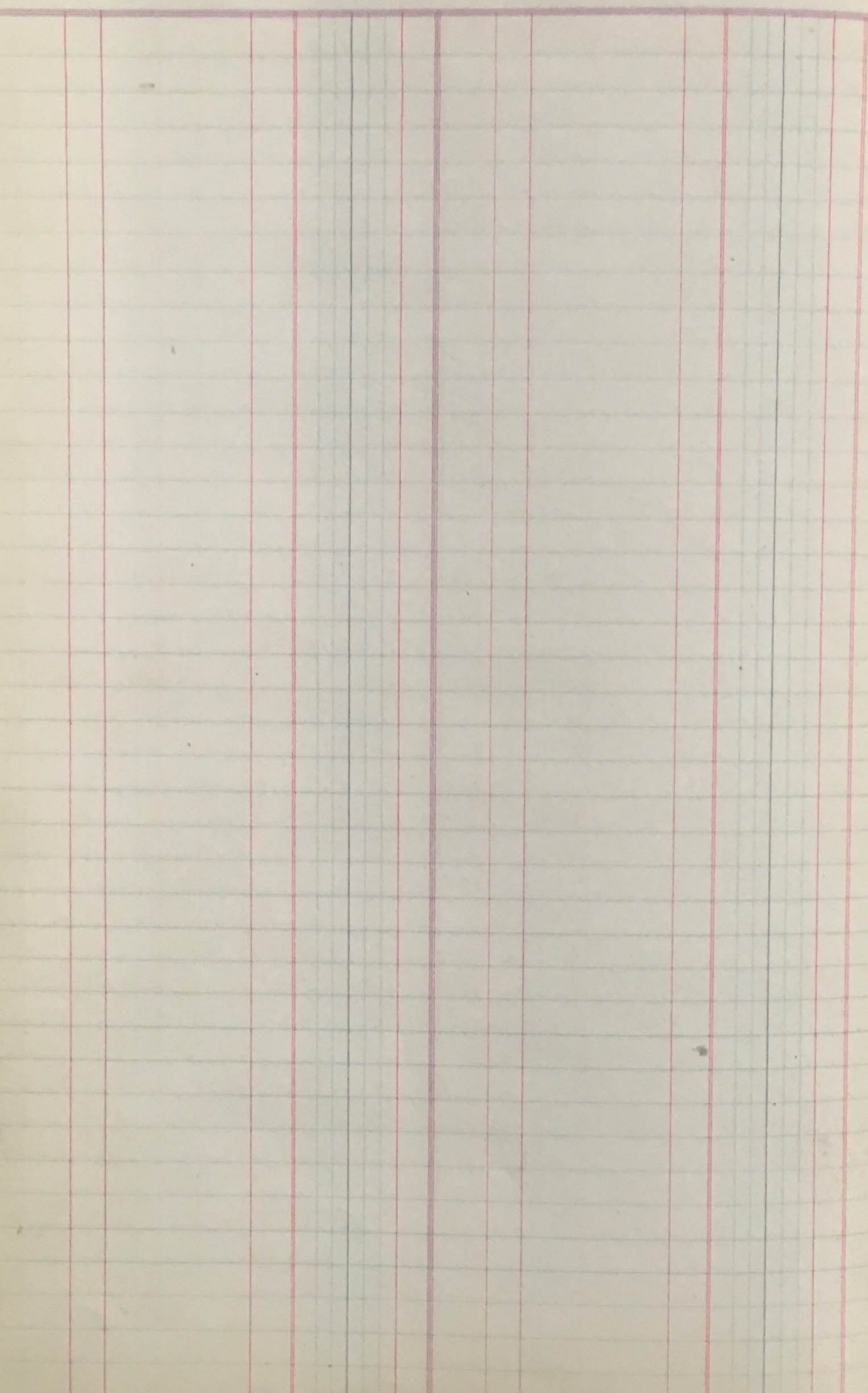
Constant blank gold
subtotal 4.00g

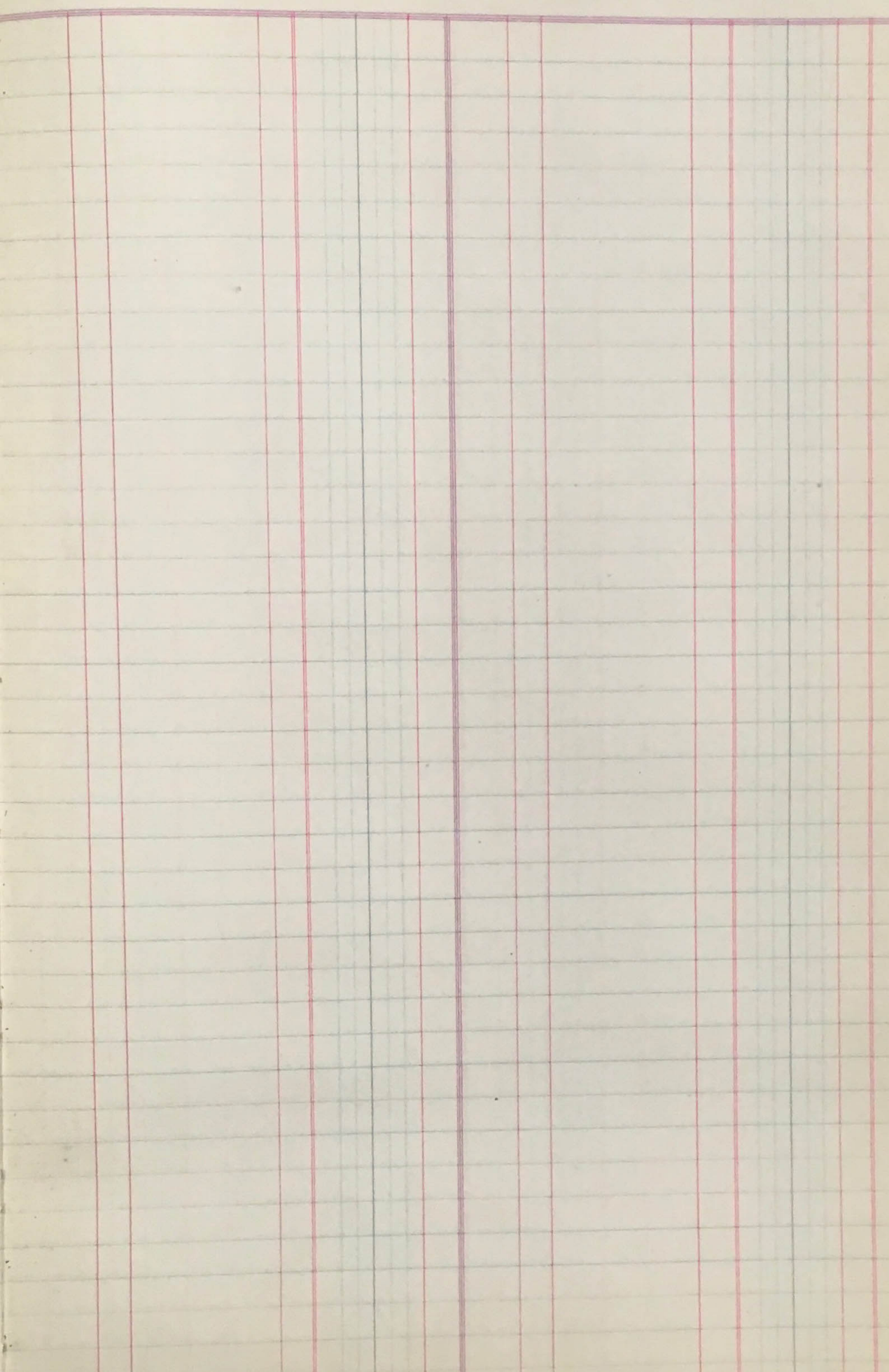
Melt No.	Gross Wt	Assay		Fine Ounces	
		Aw	Ag	Aw	Ag
28, (1-12)					
28, (13-24)					
29, (1-12)					
29, (13-24)					
30, (1-12)					
30, (13-24)					
31, (1-12)					
31, (13-24)					
32, (1-12)					
32, (13-24)					
33, (1-12)					
33, (13-24)					
34, (1-12)					
34, (13-24)					
35, (1-12)					
35, (13-24)					
36, (1-12)					
36, (1-24)					
37, (1-12)					
37, (1-24)					

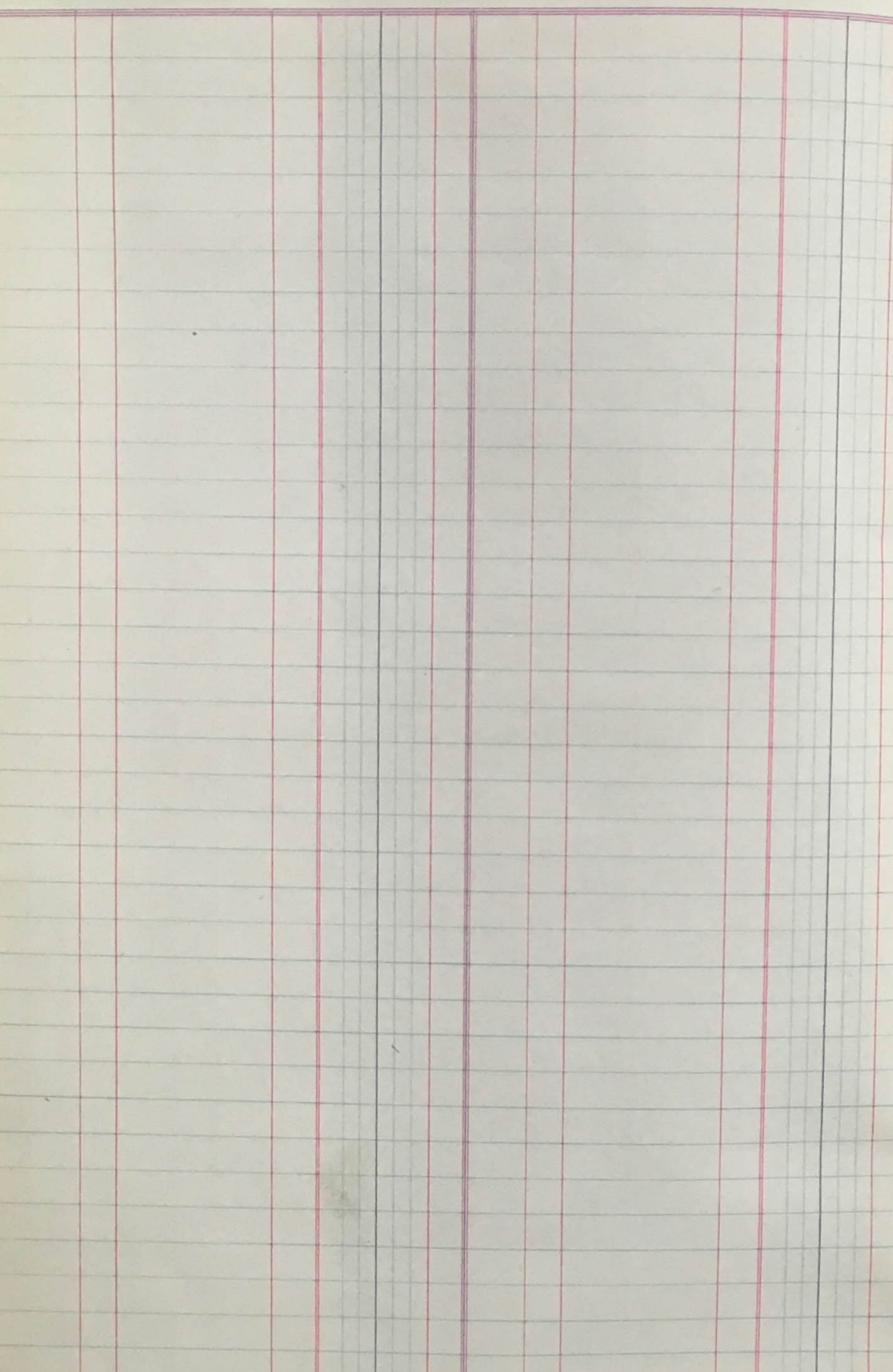












Black Gold Recovery

No	Gr Wt.	Assay		Fine Ounces	
		Aw	Ag	Aw	Ag
G.A.# 1	6899.10	✓ 927.2	48.8	6376	8451
" 2	6856.63	✓ 932.0	49.0	6390	3791
" 3	6579.04	✓ 918.1	56.9	6040	2161
" 4	6769.61	✓ 918.1	63.4	6215	1781
" 5	6147.81	✓ 907.3	51.2	5577	9351
" 6	6855.22	✓ 907.5	52.0	6221	1121
" 7	6735.13	✓ 900.7	53.3	6066	3311
" 8	6716.78	✓ 908.0	50.0	6098	8361
" 9	7013.03	✓ 915.1	49.4	6417	6231
Proto In S.A. 73	—	—	—	834	741
" 74	—	—	—	845	474
" 75	—	—	—	846	470
G.A.# 10	7079.03	✓ 915.2	45.3	6478	7281
" 11	6317.84	✓ 888.1	52.4	5610	8731
" 12	6889.50	✓ 897.9	50.6	6186	6821
" 13	6264.09	✓ 889.2	48.8	5570	0281
" 14	6349.95	✓ 897.0	44.0	5695	9051
" 15	6227.38	✓ 907.1	48.9	5648	8561
" 16	6654.68	✓ 917.7	48.8	6166	9991
" 17	6958.11	✓ 876.8	63.7	6100	8701
" 18	6787.65	✓ 878.0	66.0	5959	5561
" 19	6508.82	✓ 893.2	59.8	5813	6781
" 20	6987.15	✓ 851.3	76.7	5948	1601
" 21	5770.35	✓ 913.8	48.2	5272	9451
" 22	6659.58	✓ 906.0	50.5	6033	5791
" 23	6361.94	✓ 896.4	53.6	5702	8431
" 24	5979.90	✓ 949.0	32.5	5674	9251
" 25	5801.28	✓ 958.0	30.5	5557	6261
" 26	6244.27	✓ 919.4	44.6	5740	9811
" 27	5948.04	✓ 941.0	36.5	5597	1051
" 28	4974.26	✓ 936.4	36.1	4657	8971
" 29	6510.35	✓ 941.8	39.2	6131	4471
" 30	8815.88	✓ 944.5	40.5	8326	5981
" 31	4853.16	✓ 938.4	45.1	4554	2051
" 32	8056.76	✓ 933.0	48.5	7516	9571
" 33	5856.28	✓ 941.5	38.5	5513	6871
" 34	6954.67	✓ 947.2	38.3	6587	4631
Ref Exp 92	6744.10	✓ 941.6	40.9	6350	2441
G.A.# 35	6001.67	✓ 924.3	55.7	5547	3431

217,836.720

No.	Gr. Wt	Assay		Fine Ounces	
		Aw	Hg	Aw	Hg
Forwarded					
GA # 36	6446.99	9202	58.8	5932	520
" 37	5815.32	910.6	65.4	5295	430
" 38	6055.87	905.4	72.1	5482	984
" 39	6415.76	909.9	59.6	5837	700
" 40	5591.26	919.3	56.2	5140	045
" 41		933.7	52.3		
" 42		926.1	59.9		
" 43	8842.50	915.9	60.1		
" 44	5009.97	898.5	68.5		
" 45	7023.07	923.8	55.2		
" 46	7892.68	924.3	55.7		
" 47		911.3	56.7		
" 48		947.8	40.2		
" 49		945.8	38.2		
" 50		932.2	51.8		
" 51		936.6	45.4		
" 52		933.9	42.1		
" 53		952.1	31.4		
Retreats	1				
	2				
	3				

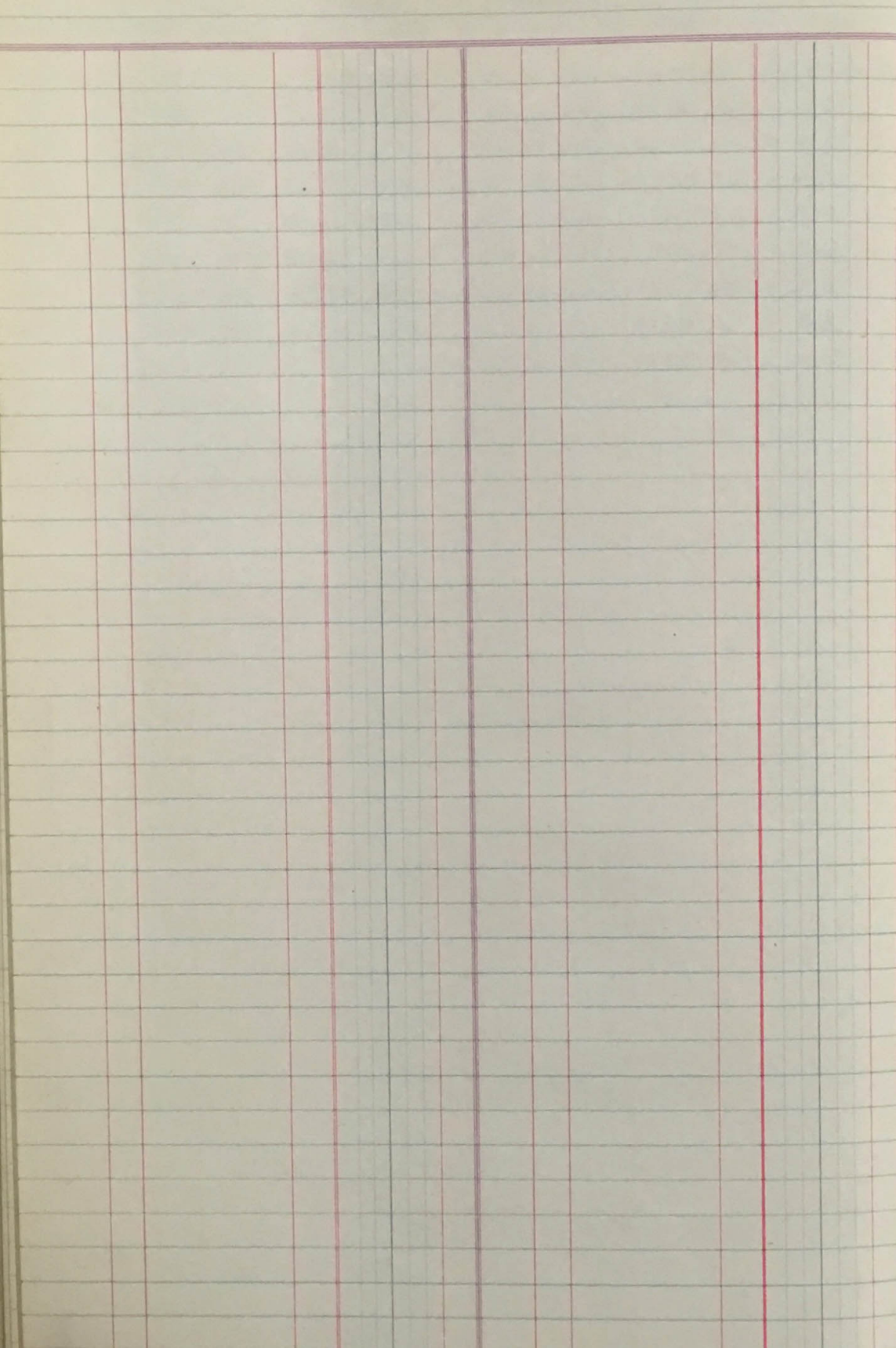
Silver Anodes - Melt Room Charge

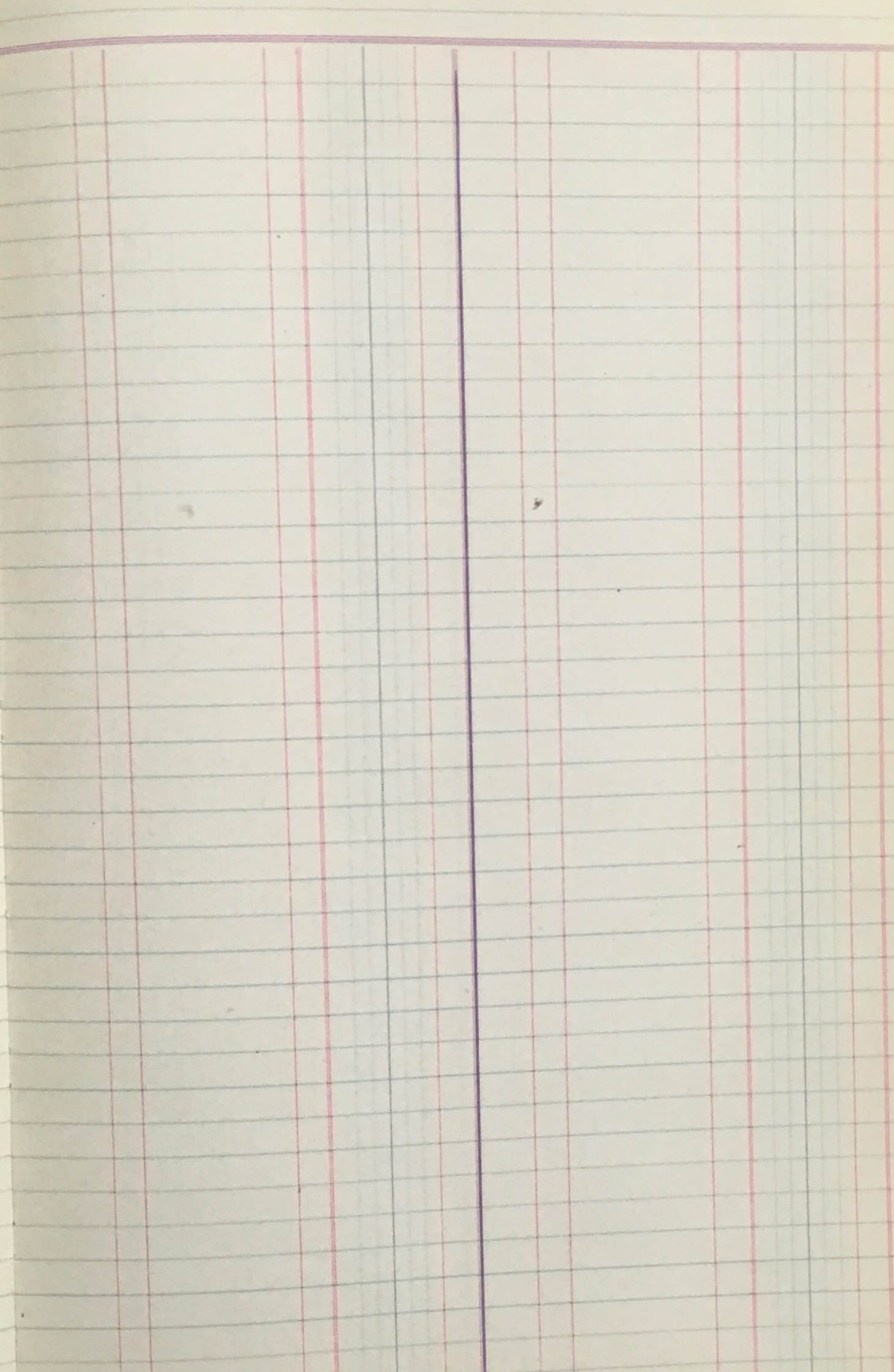
Melt No.	Gr. Wt	Assay		Fine		Ounces		
		Aw	Ag	Aw	Ag			
S.H. #1	6939.22	342.0	519.0	2373.213	3601.45	Sett. #5 (1955)		
" 2	7490.02	337.2	490.8	2525.634	3676.10	" #6 (")		
" 3	7187.03	340.1	511.4	2444.308	3675.44	" #7 (")		
" 4	7713.59	358.8	490.7	2767.636	3785.05	" #12 (")		
" 5	7061.60	324.1	510.9	2288.664	3607.77	" #13 (")		
" 6	7548.12	326.7	529.8	2465.970	3998.99	" #14 (")		
" 7	8125.50	331.5	537.5	2693.603	4367.45	" #15 (")		
" 8	7496.53	339.7	514.8	2546.571	3859.21	" #16 (")		
" 9	7437.12	318.2	522.8	2366.491	3888.12	" #17 (")		
" 10								
" 11								

Silver Anode - Melt Room Return

37

Melt No.	Gr. Wt	Assay		Fine Ounces	
		Aw	Ag	Aw	Ag
S H #1					
" 2					
" 3					
" 4					
" 5					
" 6					
" 7					
" 8					
" 9					
" 10					





		Gold	
Melt No	Gross Wt	Assay	Fine oz
Belt #1 1955	10,110.19	999.8	10,108.167
" #21 "	7,276.14	999.8	7,274.684

Refinery Gold Equipment Inventory

[illegible]

<u>Melt No.</u>	<u>Gross oz.</u>	<u>Fine Ounces</u>	
		<u>Gold</u>	<u>Silver</u>
R (1955) (1-12)	4455.16	4321.505	106.67
1551 #196	655.13	283.343	78.61
	5110.29	4604.848	185.28

901.0
36.2
62.8

